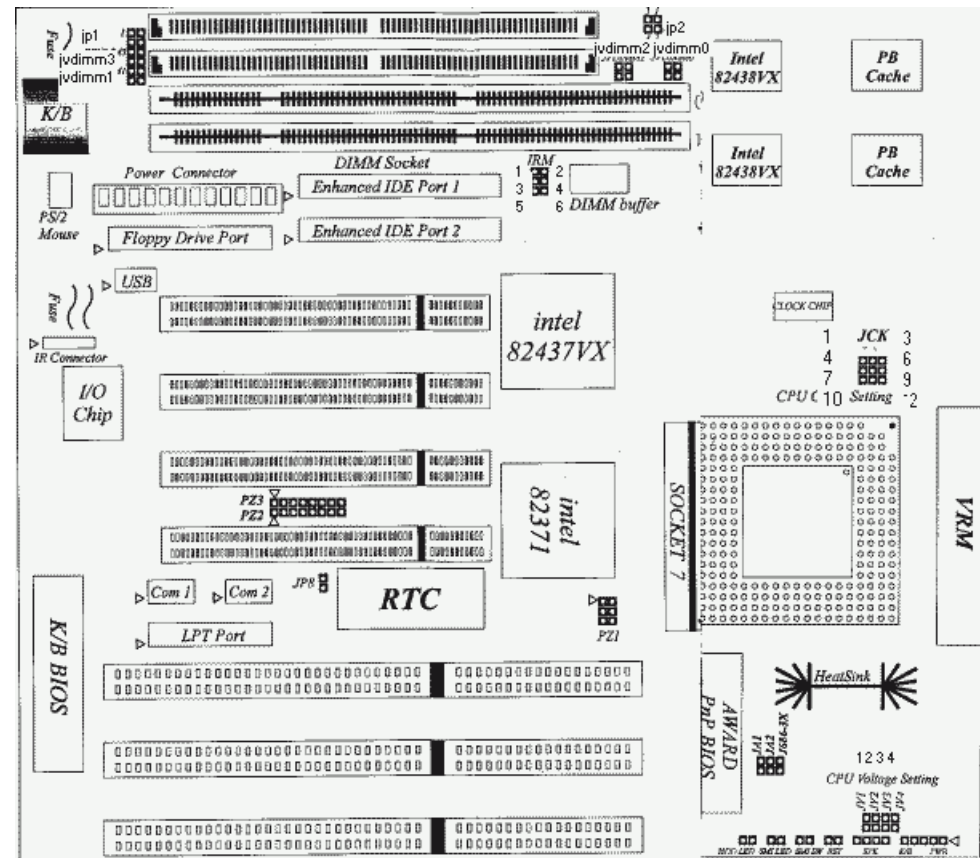


# AL576-2 Triton430VX



JV1 ON = 3.3V(Default)  
 JV2 ON = 3.4V  
 JV3 ON = 3.5V  
 JV4 Reserved

JP8 Short = Clear CMOS

### SIMM AND DIMM Voltage Selected

JP1 ON SIMM 5V(Default)  
 JP2 ON SIMM 3.3V  
 JVDIMM0 ON BANK0 3.3V(Default)  
 JVDIMM1 ON BANK0 5V  
 JVDIMM2 ON BANK1 3.3V(Default)  
 JVDIMM3 ON BANK1 5V

FREQ	JCK Setting
50Mhz	4-5 7-8 10-11
55Mhz	4-5 7-8 11-12
60Mhz	5-6 7-8 10-11
66Mhz	4-5 8-9 10-11(Default)

### (Intel and AMD only)

MULT JA1 JA2 J686-3X  
 1.5x OFF OFF OFF  
 2x OFF ON OFF(Default)  
 2.5x ON ON OFF  
 3x ON OFF OFF

### (IBM/Cyrix 6x86 only)

MULT JA1 JA2 J686-3X  
 2x OFF OFF OFF  
 3x OFF OFF ON

### SIMM BANK SELECT

BANK	JRM
0	1-3 2-4(Default)
1	3-5 4-6

### INTEL CPU TYPE

Pentium75=50x1.5  
 Pentium90=60x1.5  
 Pentium100=66x1.5  
 Pentium110=55x2  
 Pentium120=60x2  
 Pentium133=66x2(Default)  
 Pentium150=60x2.5  
 Pentium166=66x2.5  
 Pentium180=60x3  
 Pentium200=66x3

### Cyrix/IBM CPU

6X86P120+=50x2  
 6X86P133+=55x2  
 6X86P150+=60x2  
 6X86P166+=66x2  
 6X86P200+=50x3